

Figure 2

Figure 3

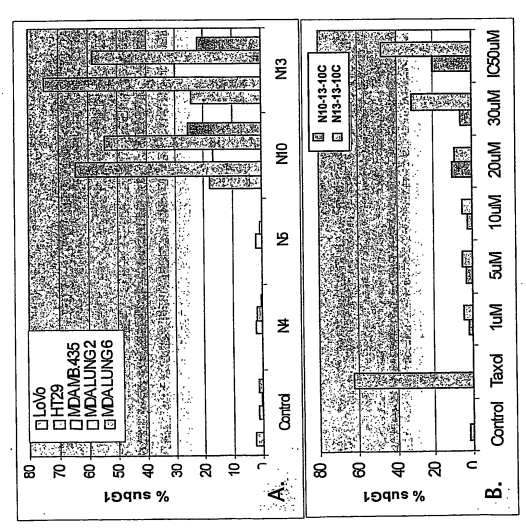
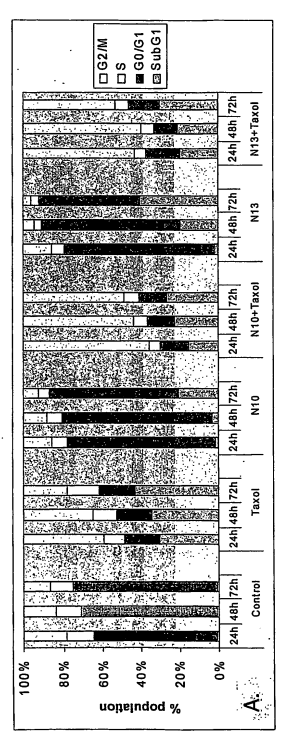
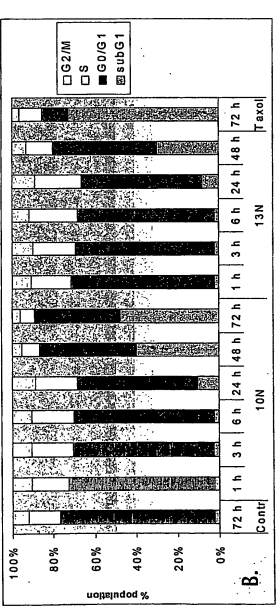
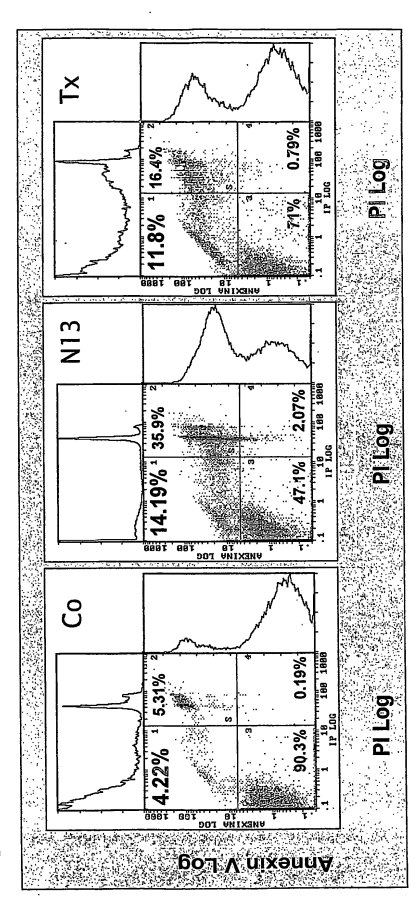


Figure 4

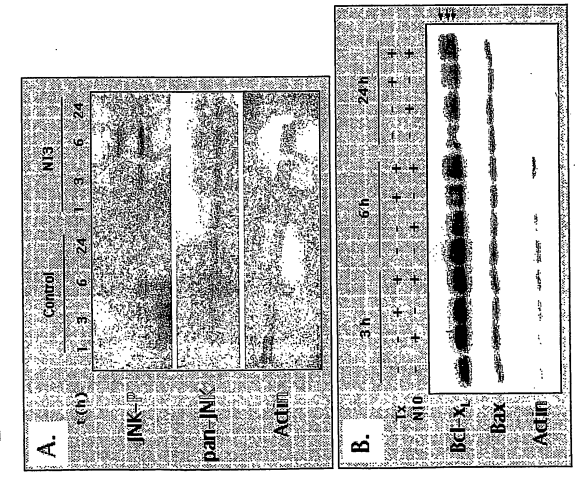












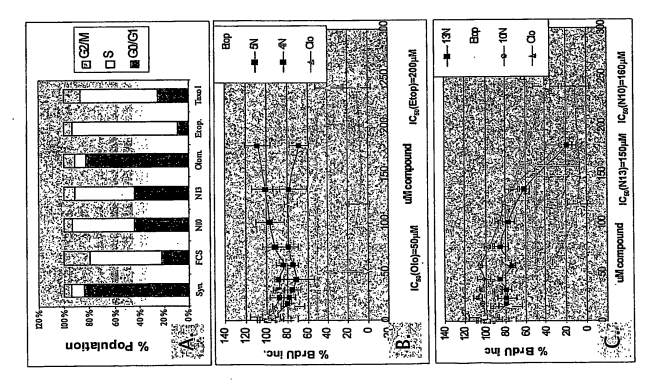
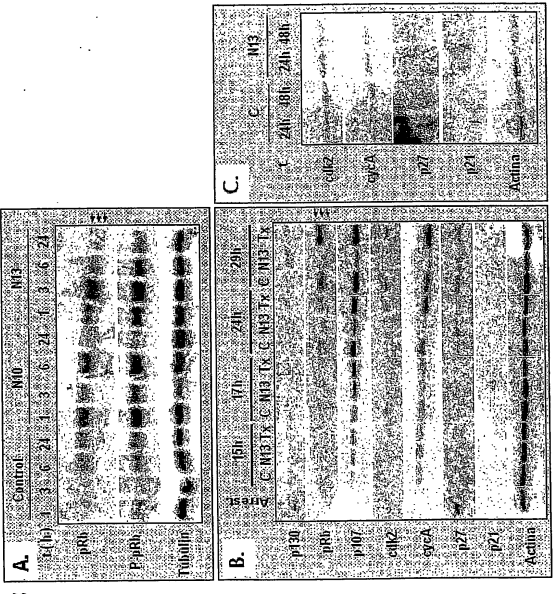


Figure 7



Figur@ 8

rable 1

. IC ₅₀	HT29	0,001	K562		MPA	Lunds	96007
N4-13-10C	100 µM	n.d.	n.d.	n.d.	100 μМ	100 μМ	100 µM
N5-13-10C	100 μМ	n.d.	n.d.	n.d.	100 μМ	100 μМ	100 µM
N10-13-10C	40 μМ	100 μМ	Мц 09	100 µМ	50 μМ	60 µM	₩ ^π 09
N13-13-10C	35 µM	100 µM	Mμ 09	100 μМ	40 μM	50 μМ	Mμ 03